

SEQUENCE LISTING

<110> Paul O. Sheppard
 Betty A. Haldeman
 Richard D. Holly

<120> Transmembrane Polypeptide Expressed by
 Lymphocytes

<130> 98-43C1

<150> 09/631,073

<151> 2000-08-02

<150> 09/394,767

<151> 1999-09-13

<150> 60/100,865

<151> 1998-09-17

<160> 5

<170> FastSEQ for Windows Version 3.0

<210> 1

<211> 433

<212> DNA

<213> Homo sapiens

<220>

<221> CDS

<222> (50)...(325)

<400> 1

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 Met Ile His
 1

ctg ggt cac atc ctc ttc ctg ctt ttg ctc cca gtg gct gca gct cag 106
 Leu Gly His Ile Leu Phe Leu Leu Leu Leu Pro Val Ala Ala Ala Gln
 5 10 15

$\langle 210 \rangle$ 3

```
<221> variation
<222> (1)...(276)
<223> n is any nucleotide
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atg	ath	cay	ytn	ggn	cay	ath	ytn	tty	ytn	ytn	ytn	ytn	ccn	gtn	gcn	48
gcn	gcn	car	acn	acn	ccn	ggn	gar	mgn	wsn	wsn	ytn	ccn	gcn	tty	tay	96
ccn	ggn	acn	wsn	ggn	wsn	tgy	wsn	ggn	tgy	ggn	wsn	ytn	wsn	ytn	ccn	144
ytn	ytn	gcn	ggn	ytn	gtn	gcn	gcn	gay	gcn	gtn	gcn	wsn	ytn	ytn	ath	192
gtn	ggn	gcn	gtn	tty	ytn	tgy	gcn	mgn	ccn	mgn	mgn	wsn	ccn	gcn	car	240
gay	ggn	aar	gtn	tay	ath	aay	atg	ccn	ggn	mgn	ggn					276

<220>
<223> PCR Primer for Zsig16

cgtgggggcg gtgttcct 18

<220>
<223> PCR primer for Zsig16

agttggggcg ggggttcc 18